1,5 TO	Subclass	SSUE CLASSIFICATION
09/702 09/702 00/702	Class	ISSUE CLA



PATENT NUMBER

U.S. UTILITY Patent Application
O.I.P.E. PATENT DATE

AF	PLICATION NO. 09/702175	CONT/PRIOR	CLASS 370	SUBCLASS	ART UNIT	EXAMINER	
	03/102110		370	331	2661	TON, ANTIF	X Park
PLICANTS	Jean-Fran Bartosz B Eric Dyke	alazinski	rand			Sam, P	
¥	Method an context t	d system ransfer	for mot	oile station	point-tc	-point protocol	
Ē							PTO-2 12/9

_						and the second of the second of	Colored to the second			Total Times	Control of the Contro	_
						ISSUING	CLASSIF	ICATIO	N	50 4000		
	4	(ORIGINAL	1.2	*	*. 3 <		CROSS R	EFERENCE(S)	**	· À	51
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
	34	27	ن د	331		310	328					
IN	ITE	RNA	TIONAL C	CLASSIFIC	ATION	455	436	435		Į.	i i	1
1		T										
						600						
					2.1			,				
			The same of					Manager 17 and		ŧ		3
				- Stan a					Continued on Iss	sue Slip Inside F	ile Jacket	37

TERMINAL DISCLAIMER	DRAWINGS *			CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.	
		g i				
☐ The term of this patent				NOTICE OF ALI	OWANCE MAILED	
subsequent to(date) has been disclaimed.	(Assistant	t Examiner)	(Date)			
The term of this patent shall						
not extend beyond the expiration date of U.S Patent. No.				ISSUE FEE		
				Amount Due	Date Paid	
And the second second	(Primary	Examiner)	(Date)			
☐ The terminalmonths of		· .		ISSUE BA	TCH NUMBER	
this patent have been disclaimed.	(Legal Instrum	nents Examiner)	(Date)			
WARNING: The information disclosed herein may be res	tricted. Unauthorized	l disclosure may be	prohibited by the U		5, Sections 122, 181 and 3	

Best Available Copy